



THE FIRST – AND STILL THE BEST – ON THE MARKET  
Shur-Lok® for Tenders and Spreaders



## Waterproof Protection Keeps Loads Dry

A006BD-0111

Whatever you're hauling, from seed to blended fertilizer to micronutrients, it's critical that contents stay dry. Shur-Lok® is watertight, durable and easy to open and close. For lasting corrosion resistance, check out our optional stainless steel components.

Upgrade to stainless steel parts – end caps, crank extensions, pinless crank retainers, standoffs and electric swing arms – for more durable performance, increased resistance to corrosion and a sharper appearance.

Our flexible easy-off tarp stop is also corrosion resistant, so it works great while lasting longer. The stop offers just the right amount of give, even in subzero temperatures.

For added durability, we use corrosion-resistant paint on any exposed metal, like weld seams or areas laid bare by cutting or grinding.

**Key Features:** Aluminum Latchplate, Aluminum End Caps, Galvanized Steel Bows and Brackets, 1" Ridge Strap with Ratchet, Standard Tarp Stops, Standard Crank Arm, Pinless Retainer with 7" Standoff, Stretch Cord Return, 18-Oz. Vinyl Tarp.

*For more information, contact:*

**SHUR-CO® OF SD | 800.474.8756**  
2309 Shur-Lok St., Yankton

**SHUR-CO® OF ND | 877.868.4488**  
920 38th St. NW, Exit 66, Fargo

**SHUR-CO® OF IA | 866.356.0245**  
3839 Midway Blvd., Ft. Dodge

**SHUR-CO® OF IL | 866.356.0246**  
4350 E. Boyd Rd., Decatur

**SHUR-CO® OF OH | 866.356.0242**  
1100 N. Freedom, State Rt. 88 & 14, Ravenna

**SHUR-CO® OF CO | 866.355.9173**  
10220 Brighton Rd., Unit #1, Henderson

**SHUR-CO® OF TX | 866.689.0039**  
34505 I-10 West, S. Frontage Rd., Brookshire

**SHUR-CO® OF OK | 866.356.0243**  
1604 East, U.S. Hwy 66, El Reno



[www.shurco.com](http://www.shurco.com)

# Box Details

PROVIDE ALL REQUESTED INFORMATION OR YOUR ORDER MAY BE DELAYED.  
**DO NOT** USE UNIVERSAL BOX SIZES. **ALWAYS** USE ACTUAL MEASUREMENTS.

## CONTACT INFORMATION

NAME \_\_\_\_\_  
 ADDRESS \_\_\_\_\_  
 CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_  
 PHONE \_\_\_\_\_ FAX \_\_\_\_\_  
 BOX/TRAILER MAKE \_\_\_\_\_

## BOX DIMENSIONS

**A** \_\_\_\_\_ UPPER BOX LENGTH  
**B** \_\_\_\_\_ UPPER BOX WIDTH  
 Front \_\_\_\_\_ Center \_\_\_\_\_ Rear \_\_\_\_\_  
**N** \_\_\_\_\_ TOP RAIL WIDTH  
**U** \_\_\_\_\_ INSIDE BOX WIDTH  
**X** \_\_\_\_\_ BOX HEIGHT

CORNER CONFIGURATION | See Figure 1

SQUARE     DIAGONAL     RADIUS

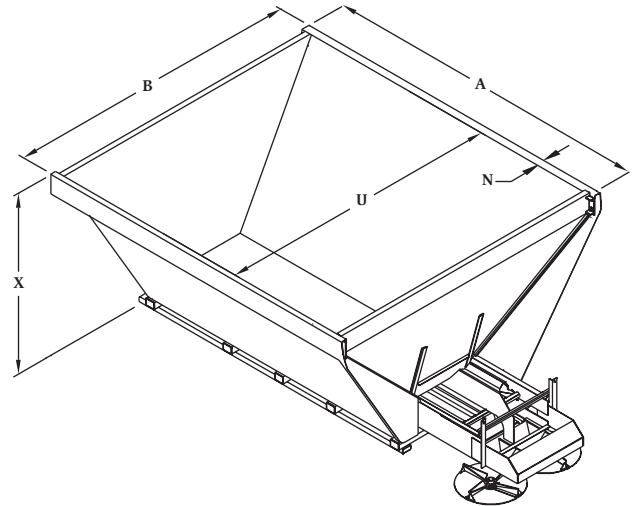
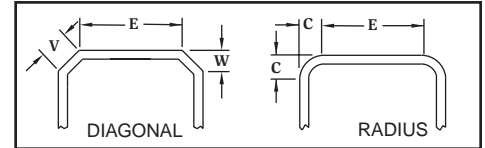
**C** \_\_\_\_\_ OUTSIDE CORNER RADIUS | For all radius fronts  
**E** \_\_\_\_\_ FLAT ACROSS FRONT  
**V** \_\_\_\_\_ FLAT ACROSS DIAGONAL  
**W** \_\_\_\_\_ DIAGONAL DEPTH

TARP WEIGHT

18-OZ.     22-OZ.

TARP COLOR(S) \_\_\_\_\_

**FIGURE 1**



To measure radius corners correctly, place a carpenter's square on the front radius of the trailer. Measure at the point where the radius starts to arch around the front of the trailer.